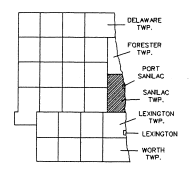
SANILAC TOWNSHIP

HIGH RISK EROSION AREAS

SANILAC COUNTY



HIGH RISK EROSION AREAS

THE NUMBER REPRESENTS, IN FEET, THE
60' 30 YEAR PROJECTED RECESSION DISTANCE.
105' THE NUMBER REPRESENTS, IN FEET, THE
60 YEAR PROJECTED RECESSION DISTANCE.

HIGH RISK EROSION AREA (shading alongshore)

THESE AREAS ARE LEGALLY DEFINED BY PART 323, OF THE NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION ACT OF 1994, P.A. 451 AS AMENDED, AS BEING GREAT LAKES SHORELAND AREAS DOCUMENTED TO RECEDE AN AVERAGE OF ONE FOOT OR MORE A YEAR.

SOURCE

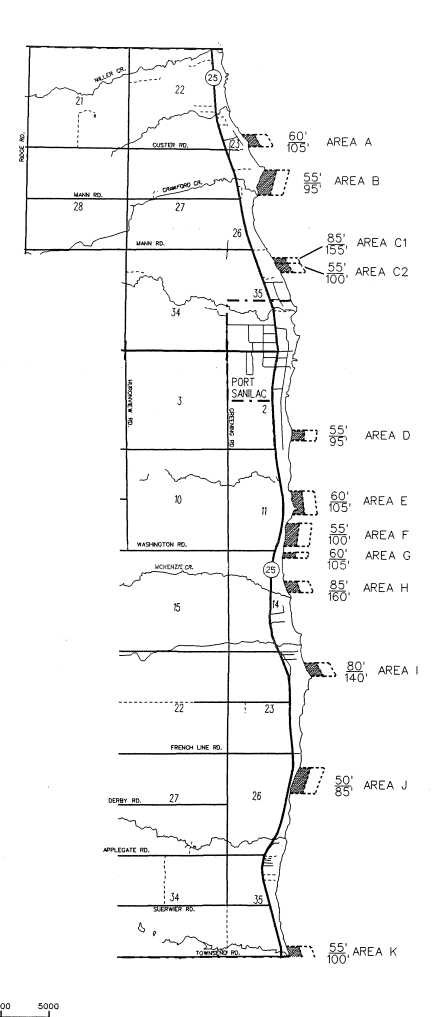
STATE OF MICHIGAN PART 323 OF ACT 451

06-18-98





DEPARTMENT OF EMPORMENTAL QUALITY
MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
LAND AND WATER MANAGEMENT DIVISION
P.O. BOX 30458
LANSING, MI 48909-7958
(517) 373-1950



HREAs identified North to South

Date of Designation: October 12, 2006

HREA*	Sequence No.	Parcel Identification Number	Rate (feet/year)	30 yr PRD*	60 yr PRD*
A1	706	76-211-022-400-420-00 northern 150 feet	1.5	60	105
A1	707.1	76-211-160-000-018-00	1.5	60	105
A1	708	76-211-160-000-017-01	1.5	60	105
A1	708.1	76-211-160-000-016-00	1.5	60	105
A1	708.2	76-211-160-000-015-00	1.5	60	105
A1	709	76-211-160-000-014-00	1.5	60	105
A1	709.1	76-211-160-000-013-00	1.5	60	105
A1	709.2	76-211-160-000-012-00	1.5	60	105
A1	709.3	76-211-160-000-011-00	1.5	60	105
A1	710	76-211-160-000-010-00	1.5	60	105
B1	690	76-211-140-000-017-00	1.3	55	95
B1	690.1	76-211-140-000-016-00	1.3	55	95
B1	691	76-211-140-000-015-00	1.3	55	95
B1	692	76-211-140-000-014-00	1.3	55	95
B1	692.1	76-211-140-000-013-00	1.3	55	95
B1	693	76-211-140-000-012-00	1.3	55	95
B1	694	76-211-140-000-011-00	1.3	55	95
B1	695	76-211-140-000-010-00	1.3	55	95
B1	695.1	76-211-140-000-009-00	1.3	55	95

HREA* - Some parcels may be in multiple HREAs due to their large size.

30 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for readily moveable structures including those structures 3,500 square feet or less and built on a basement, crawlspace or pilings. Additional restrictions may apply per Administrative Rules 281.21-22.

60 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for non-readily moveable structures such as large structures and septic systems.

HREAs identified North to South Date of Designation: October 12, 2006

HREA*	Sequence No.	arcel Identification Number	Rate (feet/year)	30 yr PRD*	60 yr PRD*
B1	696	76-211-140-000-008-00	1.3	55	95
B1	697	76-211-140-000-007-00	1.3	55	95
B1	697.1	76-211-140-000-006-00	1.3	55	95
B1	698	76-211-140-000-005-00	1.3	55	95
C1	667	76-211-035-200-030-00	2.3	85	155
C1	668	76-211-035-200-010-00	2.3	85	155
C2	664	76-211-035-200-080-00	1.4	55	100
C2	665	76-211-035-200-070-00	1.4	55	100
C2	665.1	76-211-035-200-060-00	1.4	55	100
C2	666	76-211-035-200-020-00	1.4	55	100
E1	579.1	76-210-011-300-090-00	1.5	60	105
E1	580	76-210-011-300-090-01	1.5	60	105
E1	581	76-210-011-300-080-00	1.5	60	105
E1	581.1	76-210-011-300-070-00	1.5	60	105
E1	582	76-210-011-300-030-00	1.5	60	105
E1	584.1	76-210-011-100-260-00	1.5	60	105
E1	585	76-210-011-100-250-00	1.5	60	105
E1	585.1	76-210-011-100-240-01	1.5	60	105
E1	586	76-210-011-100-240-00	1.5	60	105

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60 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for non-readily moveable structures such as large structures and septic systems.

HREAs identified North to South Date of Designation: October 12, 2006

HREA*	Sequence No.	Parcel Identification Number	Rate (feet/year)	30 yr PRD*	60 yr PRD*
E1	586.1	76-210-011-100-240-02	1.5	60	105
E1	587	76-210-011-100-230-00	1.5	60	105
F1	567	76-210-011-300-180-00 MDOT	1.4	55	100
G1	563.1	76-210-014-100-050-00	1.5	60	105
G1	564	76-210-014-100-030-00	1.5	60	105
G1	565	76-210-014-100-020-00	1.5	60	105
H1	548	76-210-014-100-130-00	2.4	85	160
H1	554.1	76-210-014-100-100-00	2.4	85	160
H1	555	76-210-014-100-110-00	2.4	85	160
I1	525	76-210-023-100-140-00	2.1	80	140
I1	526	76-210-023-100-120-00	2.1	80	140
I1	526.1	76-210-023-100-110-00	2.1	80	140
I1	527	76-210-023-100-100-00	2.1	80	140
J1	479	76-211-090-000-001-00	1.2	50	85
J1	484	76-211-060-002-001-00	1.2	50	85
J1	490.1	76-211-060-001-014-00	1.2	50	85
K1	426	76-210-035-300-210-00	1.4	55	100
K1	426.1	76-210-035-300-190-00	1.4	55	100
K1	427	76-210-035-300-200-00	1.4	55	100

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60 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for non-readily moveable structures such as large structures and septic systems.

HREAs identified North to South

Date (of Decig	nation:	Octobe	r 12	2006
Date	JI DESIR	nation.	ULLUDE	I IZ.	ZUUU

HREA*	Sequence No.	Parcel Identification Number	Rate (feet/year)	30 yr PRD*	60 yr PRD*
V.1	427.4	76 240 025 200 400 00	4.4		100
K1	427.1	76-210-035-300-180-00	1.4	55	100
K1	428	76-210-035-300-170-00	1.4	55	100

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